```
Identities = 295/320 (92%), Positives = 295/320 (92%), Strand = Plus / Plus
SuPTP10_r
           1 GAAAATAATTGTAATGTTATTGCTATGATAACCAGAGAGATAGAAGGTGGAGTTATCAAG 60
             Suptp05_m 1060 GAAAATAATTGTAATGTTATTGCTATGATAACCAGAGAGATAGAATGTGGAGTTATCAAG 1119
SuPTP10_r
          61 TGTTGCAGTTACTGGCCCGTTTCTCTGAAGGAGCCTTTGGAATTCAAACACTTTCATGTC 120
            Suptp05_m 1120 TGTTACAGTTACTGGCCCATTTCTCTGAAGGAGCCTTTGGAACTCTTAGTGTC 1179
SuPTP10_r
         121 CTTCTGGAGAACTTTCAGATAACTCAGTATTTTGTCATCCGAATATTTCAAATTGTGAAG 180
            1 | 111 | 111111 | 11111111
Suptp05_m 1180 TTTCTGGAGACCTTTCATGTAACTCAATATTTCACCGTTCGAGTATTTCAGATTGTGAAG 1239
SuPTP10_r
         181 AAGTCCACAGGAAAGAGTCACTCTGTAAAACACTTGCAGTTCATCAAATGGCCAGACCAT 240
             Suptp05_m 1240 AAGTCCACAGGAAAGAGCCCAATGTGTAAAACACTTGCAGTTCACCAAGTGGCCAGACCAT 1299
SuPTP10_r
         241 GGCACTCCTGCCTCAGTAGATTTTTCATCAAATATGTCCGTTATGTGAGGAAGAGCCAC 300
             SUPTP05_m 1300 GGCACTCCTGCCTCAGCAGATTTTTTCATAAAATATGTCCGTTATGTGAGGAAGAGCCAC 1359
SuPTP10_r
         301 ATTACAGGACCCCTCCTTGT 320
             111111111111111111111111111
Suptp05_m 1360 ATTACAGGACCCCTCCTTGT 1379
```

Identities = 91/107 (85%), Positives = 96/107 (89%), Frame = +1

Suptrio_r 1 Ennchviamitreieggvikccsywpvslkeplefkhfhvllenfqitqyfvirifqivk 180 Ennchviamitreie gvikc sywp+slkeplef+hf v le f +tqyf +r+fqivk

Suptp05_m 251 ENNCNVIAMITREIECGVIKCYSYWPISLKEPLEFEHFSVFLETFHVTQYFTVRVFQIVK 310

 ${\tt Suptp10_r} \qquad 181 \ {\tt KSTGKSHSVKHLQFIKWPDHGTPASVDFFIKYVRYVRKSHITGPLLV} \ \ 321$

KSTGKS VKHLQF KWPDHGTPAS DFFIKYVRYVRKSHITGPLLV SuPTPO5_m 311 KSTGKSQCVKHLQFTKWPDHGTPASADFFIKYVRYVRKSHITGPLLV 357